

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

(RER)

PRODUCT CONTROL SECTION 11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

MIAMI-DADE COUNTY

NOTICE OF ACCEPTANCE (NOA)

Florida Fasteners Direct, LLC 1435 Rail Head Boulevard Naples, FL 34110

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER-Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code. This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Blue Tap Screw Anchors

APPROVAL DOCUMENT: Drawing No. 13-037, titled "Blue Tap Screw Anchors", Sheet 1 through 4 of 4, dated 01/28/2011, with revision 3 dated 05/13/2013, prepared by Tilteco, Inc, signed and sealed by Walter A. Tillit Jr., P.E., bearing the Miami-Dade County Product Control revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: None

LABELING: Each box shall bear a permanent label with the manufacturer's name or logo, city, state, model/series and following statement: "Miami-Dade County Product Control Approved or MDCPCA", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official. This NOA revises NOA # 11-0316.07 and consists of this page 1, evidence pages E-1 and E-2, as well as approval document mentioned above.

The submitted documentation was reviewed by Carlos M. Utrera, P.E.



Phns 109/04/2013

NOA No: 13-0521.10 Expiration Date: October 07, 2014 Approval Date: September 12, 2013 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

1. Drawing No. 13-037, titled "Blue Tap Screw Anchors", Sheet 1 through 4 of 4, dated 01/28/2011, with revision 3 dated 05/13/2013, prepared by Tilteco, Inc, signed and sealed by Walter A. Tillit Jr., P.E.

B. TESTS

	Test Report No.	<u>Standard</u>	<u>Date</u>	<u>Signature</u>
1.	HETI-12-A580	ASTM E488-10	01/03/13	Rafael E. Droz-Seda, P.E.
2.	HETI-13-A1000	ASTM E488-10	02/08/13	Rafael E. Droz-Seda, P.E.
3.	HETI-12-A592	ASTM E488-10	01/03/13	Rafael E. Droz-Seda, P.E.
4.	HETI-13-T300	ASTM F606-11a	01/09/13	Rafael E. Droz-Seda, P.E.
5.	HETI-12-C110	ASTM C39-12	12/13/12	Rafael E. Droz-Seda, P.E.
6.	HETI-12-C111	ASTM C39-12	12/13/12	Rafael E. Droz-Seda, P.E.
7.	HETI-12-C113	ASTM C39-12	01/09/13	Rafael E. Droz-Seda, P.E.
8.	HETI-13-C305	ASTM C39-12	02/08/13	Rafael E. Droz-Seda, P.E.
	"Submitted under N	OA # 11-0316.07"		
9.	HETI-11-A500	ASTM E488-96	01/13/11	Candido F. Font, P.E.
10.	HETI-10-A630	ASTM E488-96	01/13/11	Candido F. Font, P.E.
11.	HETI-10-A634	ASTM E488-96	01/13/11	Candido F. Font, P.E.
12.	HETI-10-C100B	ASTM C39-09a	10/20/10	Candido F. Font, P.E.
13.	HETI-10-A640	ASTM D1761-06	01/13/11	Candido F. Font, P.E.
14.	HETI-10-A638	ASTM D1761-06	01/13/11	Candido F. Font, P.E.
15.	HETI-11-T106	ASTM F606-10a	02/25/11	Candido F. Font, P.E.

"Submitted under NOA # 10-0104.02"

16. Test report on Tension and Shear Capacity per ASTM E 488 and Corrosion Resistance per ASTM G 85 Annex 5 and TAS 114 Appendix E of 3/16" and 1/4" Carbon Steel and 410 Stainless Steel Anchors, prepared by Stork Twin City Testing Corporation, Test Report No. 3299445.1, dated 03/25/2009, signed and sealed by Thomas A. Kolden, P.E.

C. CALCULATIONS

1. Anchors allowable loads prepared by Tilteco, Inc, dated 05/13/2013, signed and sealed by Walter A. Tillit Jr., P.E.

"Submitted under NOA # 11-0316.07"

2. Anchors allowable loads prepared by Tilteco, Inc, dated 01/28/2011, signed and sealed by Walter A. Tillit Jr., P.E.

Carlos M. Utrera, P.E. Product Control Examiner NOA No 13-0521.10

Expiration Date: October 07, 2014 Approval Date: September 12, 2013

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

- D. MATERIAL CERTIFICATIONS
 - 1. None.
- E. QUALITY ASSURANCE
 - 1. Miami-Dade Department of Regulatory and Economic Resources (RER)
- F. STATEMENTS
 - 1. Statement letter of code conformance to FBC 2010, issued by Tilteco, Inc, dated 03/19/2013, signed and sealed by Walter A. Tillit Jr., P.E.
 - 2. Statement letter of no financial interest issued by Tilteco, Inc, dated 03/19/2013, signed and sealed by Walter A. Tillit Jr., P.E.
 - 3. Distributor agreements dated 09/17/2012 and 04/11/2013.
 - **4.** Articles of organization dated 08/15/2012.

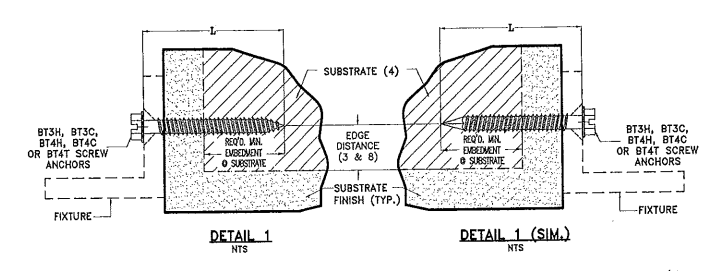
109/04/2013

Carlos M. Utrera, P.E.
Product Control Examiner
NOA No 13-0521.10
Expiration Date: October 07, 2014

ALLOWABLE LOAD FOR BLUE TAP COATED CARBON STEEL SCREW ANCHOR (3), (6) FOR A GIVEN SUBSTRATE (4)
VALUES ARE VALID FOR ALL MODEL NUMBERS & PREFIXES INDICATED ON SHEETS 3 & 4.

ANCHOR TYPE	EMBEDMENT	BEDMENT E.D.		CONCRETE (f'c=2000 psi Min.)		CONCRETE (f'c=2447 psi Min.)		CONCRETE (f'c=2883 psi Min.)		CONCRETE (f'c=4295 psi Min.)		HOLLOW BLOCK (f'c=1974 psi Min.)				WOOD (G=0.36 Min.)	
			TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR	
втзн	1"		125	291	-	-	-	-									
	1 1/4"	2 1/4"	187	291			-1	-	-		102	207					
BT3C	1 1/2"	1	228	386	_		-		_								
	1"	2 1/2"	170	263	-	-	-	1	-			_					
	1 1/4"	2"		_	-	Γ	1	-	-		134	118					
		2 1/2"	214	263	-	-	-	-	1		140	258				<u> </u>	
DTALL		3 3/4"		_	_		-				158	304					
BT4H		3/4"	-		-			-		-			257	-	157	<u> </u>	
BT4C	1 1/2"	1"	 	-	-		-		-	_	-	_	257	199	157	133	
8T4T		2 1/2"	317	436				-	-	-	-	-	257	199	157	133	
		1"		-	284	90	284	90	461	148			_:_		<u> </u>		
1	2.08"	1 1/2"		-	292	249	-	_	-			_			<u> </u>		
		2 1/2"			366	351	409	371	538	453		<u> </u>		<u> </u>		<u> </u>	

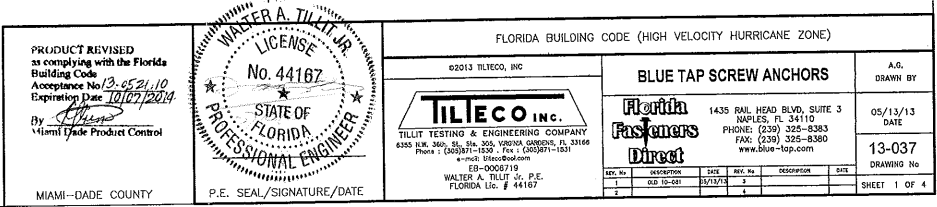
SYMBOLOGY - : DO NOT USE * SEE GENERAL NOTE 9



GENERAL NOTES FOR 3/16" & 1/4" CARBON STEEL BLUE TAP SCREW ANCHORS:

- BLUE TAP CARBON STEEL SCREW ANCHORS, SHOWN ON THIS PRODUCT APPROVAL DOCUMENT (P.A.D.) HAVE BEEN VERIFIED FOR COMPLIANCE IN ACCORDANCE WITH THE 2010 EDITION OF THE FLORIDA BUILDING CODE, PRODUCT MAY BE INSTALLED WITHIN HIGH VELOCITY HURRICANE ZONES (MAMI-DADE/BROWARD COUNTIES).
- 2. BLUE TAP CARBON STEEL SCREW ANCHORS ARE CORROSION RESISTANT AND MAY BE INSTALLED INTO CONCRETE, CONCRETE BLOCK & WOOD:
- ANCHORS ARE MADE OF SAE 10B22 (Fu= 171789 psi, Fy= 153683 psi) CASE HARDENED CARBON STEEL, WITH PROPERTIES PER HURRICANE ENGINEERING AND TESTING INC REPORT # HETI 11-T106.
- CARBON STEEL ANCHORS INCLUDE 1000 HOURS RUSPERT COATING, MEETING ASTM G-85 AND TAS 114, PER STORK TWIN CITY TESTING CORPORATION LABORATORY REPORT #3299445.1.
- HEAD MARKING: ANCHORS ARE IDENTIFIED WITH "BI" MARK.
- 3. ALLOWABLE LOAD FOR ANCHORS SPECIFIED ON SCHEDULE FOR VARIOUS EDGE DISTANCES ARE BASED ON AVERAGE ULTIMATE LOADS DMIDED BY A MINIMUM SAFETY FACTOR OF 4.00 (FOR WOOD & CONCRETE), & OF 5.00 (FOR HOLLOW BLOCK), PER HURRICANE ENGINEERING AND TESTING INC REPORTS # HETI-11-A500, HETI-10-A626, HETI-10-A630, HETI-10-A634, HETI-10-A638, HETI-10-A640, HETI-12-A592 (TRIM HEAD) AND AS PER STORK TWIN CITY TESTING CORPORATION LABORATORY REPORT #3299445.1. EDGE DISTANCE SHORTER THAN TABULATED VALUES ARE NOT ACCEPTABLE. EDGE DISTANCES DO NOT INCLUDE SUBSTRATE FINISH (SEE DETAIL 1).
- 4. SUBSTRATES WHERE ANCHOR MAY BE INSTALLED SHALL CONSIST OF:
 - UNCRACKED CONCRETE: SHALL CONFORM TO ACI-318 WITH MINIMUM COMPRESSIVE STRENGTH AS NOTED ON SCHEDULE, AS TESTED BY HURRICANE ENGINEERING AND TESTING INC REPORTS # HETI 10-C1008, HETI 10-C104B AND HETI 11-C134.
 - HOLLOW CONCRETE BLOCK: SHALL CONFORM TO ASTM C-90 WITH MINIMUM COMPRESSIVE STRENGTH AS NOTED ON SCHEDULE, AS TESTED BY HURRICANE ENGINEERING AND TESTING INC REPORT # HETI 11-C142
 - <u>WOOD:</u> SHALL CONFORM TO 2005 NDS, WITH MIN. SPECIFIC GRAMITY G=0.46 OR G=0.36 AS TESTED BY HURRICANE ENGINEERING AND TESTING INC REPORTS # HETI-10-A638 AND HETI-10-A640.
- 5. ANCHOR INSTALLATION SHALL BE STRICTLY MADE IN ACCORDANCE WITH MANUFACTURER'S PUBLISHED INSTALLATION INSTRUCTIONS, AND TECHNICAL/SAFETY DATA.

 DRILL HOLE WITH 3/32"¢ CARBIDE MASONRY BIT FOR 3/16" ¢ SCREW ANCHORS AND WITH 3/16" ¢ CARBIDE MASONRY BIT FOR 1/4"¢ ANCHORS. DRILL HOLE 1/4" ¢ DEEPER THAN DESIRED FIMEDMENT.
- 6. ALLOWABLE LOADS IN CONCRETE AND HOLLOW BLOCK FOR 3/16" Ø ANCHORS ARE BASED ON A MINIMUM SPACING (C.C.) OF 2 1/4". CLOSER SPACING IS NOT ACCEPTABLE.
- 7. ALLOWABLE LOADS IN CONCRETE AND HOLLOW BLOCK FOR 1/4" ANCHORS ARE BASED ON A MINIMUM SPACING (C.C.) OF 3". CLOSER SPACING IS NOT ACCEPTABLE. ALLOWABLE LOADS IN WOOD FOR 1/4" ANCHORS ARE BASED ON A MINIMUM SPACING (C.C.) OF 2". CLOSER SPACING IS NOT ACCEPTABLE.
- 8. SEE DETAIL 1 FOR EDGE DISTANCE AND EMBEDMENT DEFINITION AND REQUIREMENTS.
- 9. ALL DIMENSIONS ARE SUBJECT TO A MANUFACTURING TOLERANCE AS INDICATED ON SHEETS 3 & 4.



ALLOWABLE LOAD FOR BLUE TAP COATED STAINLESS STEEL SCREW ANCHOR (3), (6) FOR A GIVEN SUBSTRATE (4) VALUES ARE VALID FOR ALL MODEL NUMBERS & PREFIXES INDICATED ON SHEET 4. GROUTED CONCRETE CONCRETE CONCRETE CONC. BLOCK (f'c=4900)(f'c=2170)(f'c=2890)(f'c=2000)**ANCHOR** psi Min.) psi Min.) C.C. psi Min.) E.D. psi Min.) **EMBEDMENT TYPE** SHEAR TENSION SHEAR TENSION SHEAR TENSION ENSION SHEAR 122 2 1/2' 2" 206 5" 1 1/4" 2 1/2" ---125 2 1/2' 3 3/4" BTS4H 294 5" 286 274 ___ 2" BTS4C 4" __ 2" -_ 2 1/2" BTS4T _ 3 3/4' _ 159 340 133 146 469 __ 3" 425 _

357

SYMBOLOGY

3"

3"

3"

2 1/2"

3 3/4"

2.08

: DO NOT USE SUBSTRATE (4) BTS4H, BTS4C BTS4H, BTS4C EDGE REGO, VOL. REQ'D, MIN. OR BTS4T DISTANCE OR BTS4T -- Tigykobyko -SCREW ANCHORS - EVESEOWENT SCREW ANCHORS (3 & 8) SUBSTRATE O SUBSTRATE -SUBSTRATE FINISH (TYP.) FIXTURE **FIXTURE** DETAIL 1 (SIM.) DETAIL 1

419

533

SEE GENERAL NOTE 8

494

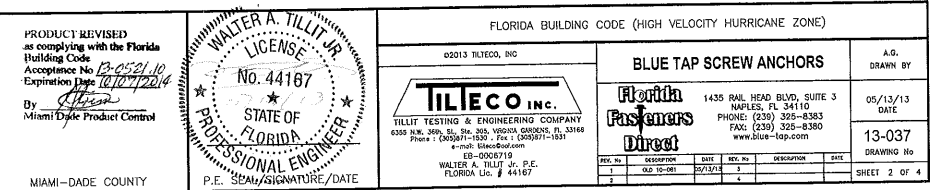
640

508

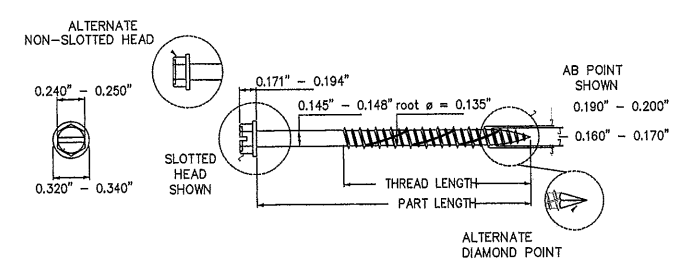
_

GENERAL NOTES FOR 1/4" STAINLESS STEEL BLUE TAP SCREW ANCHORS:

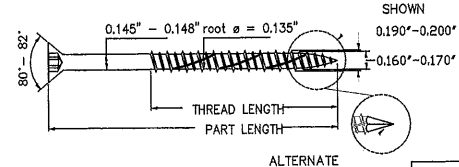
- 1. BLUE TAP STAINLESS STEEL SCREW ANCHORS, SHOWN ON THIS PRODUCT APPROVAL DOCUMENT (P.A.D.) HAVE BEEN VERIFIED FOR COMPLIANCE IN ACCORDANCE WITH THE 2010 EDITION OF THE FLORIDA BUILDING CODE. PRODUCT MAY BE INSTALLED WITHIN HIGH VELOCITY HURRICANE ZONES (MIAMI-DADE/BROWARD COUNTIES).
- 2. BLUE TAP STAINLESS STEEL SCREW ANCHORS ARE CORROSION RESISTANT AND MAY BE INSTALLED INTO CONCRETE & GROUTED CONCRETE BLOCK:
 - ANCHORS ARE MADE OF (Fu= 135426 psi) CASE HARDENED AISI 304 SERIES STEEL, WITH PROPERTIES PER HURRICANE ENGINEERING AND TESTING INC REPORT # HETI 13-T300.
 - STAINLESS STEEL ANCHORS INCLUDE 1000 HOURS RUSPERT COATING, MEETING ASTM G-85 AND TAS 114, PER STORK TWIN CITY TESTING CORPORATION LABORATORY REPORT #3299445.1.
 - HEAD MARKING: ANCHORS ARE IDENTIFIED WITH "BTS" MARK.
- 3. ALLOWABLE LOAD FOR ANCHORS SPECIFIED ON SCHEDULE FOR VARIOUS EDGE DISTANCES ARE BASED ON AVERAGE ULTIMATE LOADS DIVIDED BY A MINIMUM SAFETY FACTOR OF 4.00 (FOR CONCRETE), & OF 5.00 (FOR GROUTED CONCRETE BLOCK), PER HURRICANE ENGINEERING AND TESTING INC REPORTS # HETI-13-A1000, HETI-12-A580. EDGE DISTANCE SHORTER THAN TABULATED VALUES ARE NOT ACCEPTABLE. EDGE DISTANCES DO NOT INCLUDE SUBSTRATE FINISH (SEE DETAIL 1).
- 4. SUBSTRATES WHERE ANCHOR MAY BE INSTALLED SHALL CONSIST OF:
 - <u>Uncracked concrete</u>; shall conform to aci-318 with minimum compressive strength as noted on schedule, as tested by hurricane engineering and testing inc reports
 - GROUTED CONCRETE BLOCK: SHALL CONFORM TO ASTM C-90 WITH MINIMUM COMPRESSIVE STRENGTH AS NOTED ON SCHEDULE, AS TESTED BY HURRICANE ENGINEERING AND TESTING INC REPORTS # HETI 13-A100 & HETI 13-C305.
- 5. ANCHOR INSTALLATION SHALL BE STRICTLY MADE IN ACCORDANCE WITH MANUFACTURER'S PUBLISHED INSTALLATION INSTRUCTIONS, AND TECHNICAL/SAFETY DATA. DRILL HOLE WITH 3/16" CARBIDE MASONRY BIT FOR 1/4" & ANCHORS. DRILL HOLE 1/4" DEEPER THAN DESIRED EMBEDMENT.
- 6. ALLOWABLE LOADS IN CONCRETE AND GROUTED CONCRETE BLOCK FOR 1/4" & ANCHORS ARE BASED ON A MINIMUM SPACING (C.C.) OF 3" FOR CONCRETE & 2 1/2", 4" OR 5" FOR GROUTED CONCRETE BLOCK, CLOSER SPACING IS NOT ACCEPTABLE.
- 7. SEE DETAIL 1 FOR EDGE DISTANCE AND EMBEDMENT DEFINITION AND REQUIREMENTS.
- 8. ALL DIMENSIONS ARE SUBJECT TO A MANUFACTURING TOLERANCE AS INDICATED ON SHEET 4.



3/16 (in) DIAMETER HEX HEAD CONCRETE SCREW ANCHOR



3/16 (in) DIAMETER FLAT HEAD CONCRETE SCREW ANCHOR



DIAMOND POINT

	PART	SPECIFICA	TIONS	HEAD
MODEL	NOMINAL LENGTH	PART LENGTH	THREAD LENGTH	MARK XY
32	1-1/4"	1.21"-1.31"	full thread	11
45	1-3/4"	1.72*-1.82*	full thread	13
57	2-1/4"	2,20"-2,30"	1.90"-2.05"	21
65	2-1/2*	2.51*-2.61*	1.90"-2.05"	22
70	2-3/4"	2.71*-2.81*	1.90"-2.05"	23
82	3-1/4*	3.17*-3.30*	1,90"-2,05"	31
95	3-3/4"	3,66"-3,82"	1,90"-2,05"	33
100	4"	3.86*-4.02*	1,90″-2,05″	40
125	5 ′	4.84*-5.00*	1,90"-2.05"	50

MODEL NUMBER PREF	IXES
BT3H=3/16"Ø CARBON STEEL HEX V	
BT3C=3/16"Ø CARBON STEEL FLAT	HEAD
Example: BT3H32 BLUE-TAP CARBON STEEL 3/16"HEX	HEAD, MODEL 32

PREFIX DEFINITIONS
BT= BLUE-TAP
3 = 3/16"Ø (DIAMETER)
H = HEX WASHER HEAD
C = FLAT HEAD

0.340" - 0.380"

TORX FLAT HEAD

HEAD STYLES									
CARBON STEEL PHILLIPS FLAT HEAD #2 PH.	CARBON STEEL PHILLIPS FLAT HEAD #2 PH.	CARBON STEEL TORX FLAT HEAD T25 TORX	CARBON STEEL SQUARE DRIVE FLAT HEAD #2 SQ.	CARBON STEEL HEX WASHER HEAD 1/4"HEX.	STAINLESS STEEL HEX WASHER HEAD 1/4"HEX.	STAINLESS STEEL TORX FLAT HEAD T25 TORX	STAINLESS STEEL SQUARE DRIVE FLAT HEAD #2 SQ.		
(B)	(B \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		BI XY	BT XY	(F)		(BIS XY		

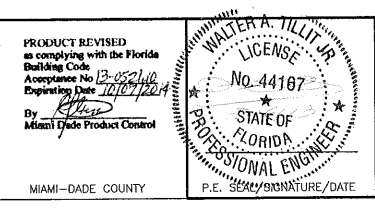
ILLECO INC.

TILLIT TESTING & ENGINEERING COMPANY

6355 N.W. 36th. St., Ste. 305, YRON'A GARDENS, FI. 33166 Phone: (309)871-1530 . Fox: (305)871-1531

-mail: titeco@col.com

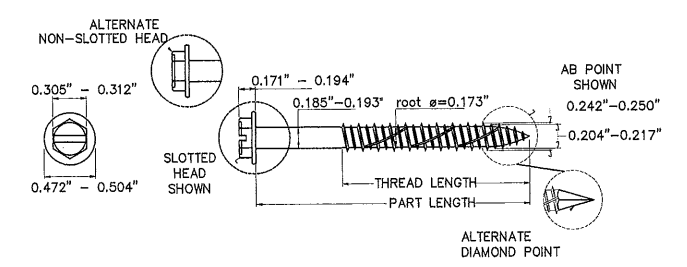
E8-0006719
WALTER A. TILLIT Jr. P.E.
FLORIDA Lic. # 44167



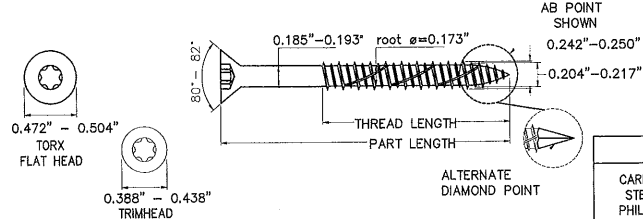
FLORIDA BUILDING CODE (HIGH VELOCITY HURRICANE ZONE)

AB POINT

1/4 (in) DIAMETER HEX HEAD CONCRETE SCREW ANCHOR



1/4 (in) DIAMETER FLAT HEAD CONCRETE SCREW ANCHOR

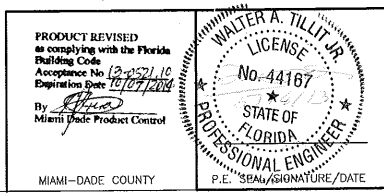


PREFIX DEFINITIONS							
BT= BLUE-TAP	C = FLAT HEAD						
4 = 1/4"Ø (DIAMETER)	T = TRIM HEAD						
H = HEX WASHER HEAD	S = STAINLESS STEEL						

3,7111.75	PART SPECIFICATIONS							
MODEL	NOMINAL LENGTH	PART LENGTH	THREAD LENGTH	MARK XY				
32	1-1/4"	1.21"-1.31"	full thread	11				
45	1-3/4"	1.72"-1.82"	1.58"-1.67"	13				
57	2-1/4"	2.20"-2.30"	2.08"-2.14"	21				
65	2-1/2"	2.51"-2.61"		22				
70	2-3/4"	2.71"-2.81"	2.08"-2.28"	23				
82	3-1/4"	3.17"3.30"	2.08"-2.28"	31				
95	3-3/4"	3.66"-3.82"	2.08"-2.28"	33				
100	4"	3.86"-4.02"	2.08"-2.28"	40				
125	5"	4.84"-5.00"	2.08"-2.28"	50				
150	6"	5.83"-6.06"	2.08"-2.28"	60				

MODEL NUMBER PREFIXES
BT4H=1/4"Ø CARBON STEEL HEX WASHER HEAD
BT4C=1/4"ø CARBON STEEL FLAT HEAD
BT4T=1/4"ø CARBON STEEL TRIM HEAD
BTS4H=1/4"Ø STAINLESS STEEL HEX WASHER HEAD
RTS4C=1/4" STAINLESS STEEL FLAT HEAD
BTS4T=1/4"ø STAINLESS STEEL TRIM HEAD
Example: BTS4H82
BLUE-TAP STAINLESS STEEL 1/4"HEX HEAD, MODEL 82

<u></u>			HEA	AD STYLES			
CARBON STEEL PHILLIPS FLAT HEAD	CARBON STEEL PHILLIPS FLAT HEAD	CARBON STEEL TORX FLAT HEAD	CARBON STEEL SQUARE DRIVE FLAT HEAD	CARBON STEEL HEX WASHER HEAD	STAINLESS STEEL HEX WASHER HEAD	STAINLESS STEEL TORX FLAT HEAD	STAINLESS STEEL SQUARE DRIVE FLAT HEAD
#3 PH.	#3 PH. B T	T30 TORX	#3 SQ.	5/16*HEX.	5/16*HEX.	T30 TORX	#3 SQ.



FLORIDA BUILDING CODE (HIGH VELOCITY HURRICANE ZONE)

TILLECOINC.

TILLIT TESTING & ENGINEERING COMPANY
6355 N.W. 36th, St., Ste, 303, VARONA GARDENS, FI. 33165
Phone : (300)871-1530 . Fex : (300)871-1831

@2013 TILTECO, INC

LIT TESTING & ENGINEERING COMPANY

5 N.W. 350h, St., St., 303, VRONA GARDENS, Fl. 33166

Phone: (305)871-1830 , Fax: (305)871-1831

e-moi: titecoColocom

EB-0006719

WALTER A. TILLIT Jr. P.E.

FLORIDA LIC. # 44167

	BLUE TA	\P SC	REW	ANCHORS	3	A.G. DRAWN BY
F. 205F.	05/13/13 DATE					
<u> </u>	13-037					
REY, No	DESCRIPTION	DATE	REV. Ko	DESCRIPTION	DATE	5,5,11110 110
1	DLD 10-081	05/13/13	3		1	